Issue Classification														

Application No.	Applicant(s)						
09/748,036	ROJAS ET AL.						
Examiner	Art Unit						
Neil Levy	1616						

			er profession Profession			15	SSU	E C	LAS	SIF	ICAT	ΓΙΟ	N					A. St. Inc. 1, 54 (I. C. St. II) e. Doming	
	OR	IGINAL	1918	191	. 2.2.	25 II 0.50						CROS	S REFERE	NCE(S)			-12-18 	
CLA	ss	SUB	CLASS	- 51.5	ç	LASS				s	UBCLAS	S (ON	E SUBCLA	SS PI	ER BLO	CK)		one cus	
424 406					14	494 84			45 409 40						404	48	X	DI	411
INTERNATIONAL CLASSIFICATION			ऻ '₹	74	Ku		(S	8	ili yasilir		//	- /	0/-						
A ->	17147	76		2	10	/ -	100	1	30	0			Till mile in	e de la	Listensii			200 PER 10 1	2111
40	I N	75	73,	<u>人</u>	100		111111111111111111111111111111111111111			3.377			للتستين الم						
		9	1		100		den											1 - 16	
			1	lan.			16:30											ME HOLE TO	
		0.5000	ipil Carl	1500		1111	10.70	rener An réini		7			1200 - 1200 - 11 1200 - 1200 - 1200				1932	74 (8.1 T T	
Transport			7	11-11-						- 1100							9 65 1 1131.2	10 Carl	18
	2 2 2		. /		1	eter greek			48	- 1. i. 10	100	a toolei k						of liber) is	181 96:
		ınt Exam		(Da	101				PRI		S. LEV			1	Fotal C	laims	Allov	ved:/	2
	/ Assiste	III CAAIII		(Da	11	1		1								O.G.			.G.
•	1-	1111	1/(111	2/114		1		1		111	24	11 11 11 11 11 11 11 11 11 11 11 11 11		Claim(s)		t Fig.
(Li	egal Instri	uments E	xamine	r)	Date	101	(//	//9ri	mary Ex	affilingr)	. //	/(Dal	& 7			. 1			all Ji
		ni da an	la cultural i	/	THE STATE OF		16				1	/	nyar taliyi tu	111			n, mercela	š	111.31
T Vo				41					41 1		<u></u>				I — -				
م لكراً م	laims re	enumbe	rea in	tne	sam	e orae		oreser	itea by	y appi	Icant	<u> </u>	CPA		☐ T.	.D.			1.47
-	nal	_	<u> </u>		- 000 C		Original	67.	<u></u>	Original		<u></u>	Original		<u></u>	Original	to all	₁₈	Original
Final	Original	Final	Original	מ		Final	rigi.		Final	ij		Final	iĝ		Final	rigi		Final	ij
_	Ō						0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0					_	0			0
\perp	1		3				61			91			121			151		-	181
2	2	1.14	3				62	MANAGE I		92			122			152	- 1 - 1 - 1 - 1		182
3	3		3		14 - 1 - 104 - 14 - 14 - 15 - 15 - 15 - 15 - 15 - 15		63	120		93			123			153			183
4	4	451 No.	3				64	2 0 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		94		<u> </u>	124			154			184
	5		3				65			95			125	1 (2) - 100bt - 1 (1)		155	101.0		18
~	<u>-6-</u>	10.1	3				66			96	-		126	200 mg		156		9	186
-/-	7	3 1			(86.58)		67 68			98	17.5		128			157 158			18
<i>8</i>	8		3	3			69			99	4		129			159			189
70	10		3 40				70			100	- Color Property		130	errang Propinsi		160			190
11	11	Z		_			71			101			131			161			19
12	12	C	7 4	_			72			102			132			162			19:
-~	- 13 →	2 - 4	4	3			73			103			133			163			193
	-44		4				74			104			134	100		164			194
	15		4	_			75			105	7 TAIL SCHOOL		135			165			19
	16	77	40	-			76	100 Tab	<u> </u>	106		<u></u>	136	- design	<u> </u>	166	185		196
	17		4		8.	<u></u>	77	Salar I	<u> </u>	107			137	4. 4		167			19
	18 19	= 874	49				78 79		<u> </u>	108 109) H	<u> </u>	138		 	168			198 199
	20		50		- j. 3		80		<u> </u>	110		 	140			169 170		-	200
	<u> 40</u>	-	5				81			111			141			171	-		20
	22		52				82			112	10 april 1		142			172			202
	23		5		9.1		83	100		113			143			173			203
	24 25 26		54		1995		84			114	-11		144			174	- 10		204
	25		5	5	W.L		85	100		115			145	ğ ili		175			205
	26		56				86			116			146			176	61		206
	47		5				87	Transfer		117			147			177	119		20
	28		58		10 T		88			118			148			178		<u> </u>	208
	29	- T- 1	59				89		L	119			149			179		<u> </u>	209
	30	21 (0)	60)	1.5	İ	90	14		120	1000	l	150	a Laboratory		180	Ter 1.	1	210